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US 20060098855 A1	US- PGPUB	20060511	Image handling and display in X-ray mammography and tomosynthesis	382/128		Gkanatsios; Nikolaos A. et al.
US 20050113681 A1	US- PGPUB	20050526	X-ray mammography with tomosynthesis	600/426	378/37; 600/427	DeFreitas, Kenneth F. et al.
US 20050063509 A1	US- PGPUB	20050324	Mammography system and method employing offset compression paddles automatic collimation and retractable antiscatter grid	378/37		Defreitas, Kenneth F et al.
US 20040114711 A1	US- PGPUB	20040617	Imaging array and methods for fabricating same	378/19 .		Ren, Baorui et al.
US 20040105524 A1	US- PGPUB	20040603	Imaging array and methods for fabricating same	378/4	·	Ren, Baorui et al.
US 20040101095 A1	US- PGPUB	20040527	Full field mammography with tissue exposure control, tomosynthesis, and dynamic field of view processing	378/37		Jing, Zhenxue et al.
US 20020177024 A1	US- PGPUB	20021128	Metal air electrochemical cell system	429/27	429/113; 429/68	Shaw, Ian et al.
US 20020080921 A1	US- PGPUB	20020627	Digital flat panel x-ray receptor positioning in diagnostic radiology	378/189		Smith, Andrew P. et al.
US 20020022146 A1	US- PGPUB	20020221	Adsorbent laminate structures	428/630	204/471	Keefer, Bowie G. et al.
US 20010048732 A1	US- PGPUB	20011206	Two-dimensional slot x-ray bone densitometry, radiography and tomography	378/21	378/16; 378/54; 378/62; 378/98.9	Wilson, Kevin E. et al.
US 20010032934 A1	US- PGPUB	20011025	Flat panel x-ray imager with gain layer	250/370.09	257/E27.146	Lee, Denny L.Y. et al.
US 7123684 B2	USPAT	20061017	Full field mammography with tissue exposure control, tomosynthesis, and dynamic field of view processing	378/37	378/22	Jing; Zhenxue et al.
US 7115876 B2	USPAT	20061003	Imaging array and methods for fabricating same	250/366	250/367; 250/370.11	Ren; Baorui et al.
US 7105826 B2	USPAT	20060912	Imaging array and methods for fabricating same	250/366	250/367; 250/370.11	Ren; Baorui et al.
US 6851851 B2	USPAT	20050208	Digital flat panel x-ray receptor positioning in diagnostic	378/189	378/167; 378/170;	Smith; Andrew P.

			radiology		378/195; 378/196; 378/197	et al.
US 6692626 B2	USPAT	20040217	Adsorbent laminate structures	204/491	204/486; 204/490; 204/512	Keefer; Bowie G. et al.
US 6496557 B2	USPAT	20021217	Two-dimensional slot x-ray bone densitometry, radiography and tomography	378/21	250/370.09; 378/11; 378/197; 378/205; 378/85	Wilson; Kevin E. et al.
US 6437339 B2	USPAT	20020820	Flat panel x-ray imager with gain layer	250/370.09	250/370.11; 250/374; 250/591; 257/E27.146; 313/366; 313/367; 313/526; 313/527	Lee; Denny L. Y. et al.
US 6406523 B1	USPAT	20020618	Rotary pressure swing adsorption apparatus	96/125	96/130; 96/150; 96/154	Connor; Denis J. et al.
US 6385283 B1	USPAT	20020507	Device and method for determining future fracture risk	378/54	378/174; 378/51; 378/56; 378/89	Stein; Jay A. et al.
US 6352512 B1	USPAT	20020305	Bone analysis apparatus and method for calibration and quality assurance of an ultrasonic bone analysis apparatus	600/449		Wilson; Kevin E. et al.
US 6282264 B1	USPAT	20010828	Digital flat panel x-ray detector positioning in diagnostic radiology	378/189	378/167; 378/177; 378/192	Smith; Andrew P. et al.
US 6282258 B1	USPAT	20010828	Method of assessing bone characteristics using digital 2-dimensional x-ray detector	378/54	378/56	Stein; Jay A. et al.
US 6135964 A	USPAT	20001024	Ultrasonic bone testing apparatus with repeatable positioning and repeatable coupling	600/449		Barry; Donald et al.
US 6117088 A	USPAT	20000912	Panel connector for temperature gradient sensing probe	600/549	128/897; 374/163	Kreizman; Alexander S. et al.
US 6102567 A	USPAT	20000815	X-ray bone densitometry using a vertically scanning gantry	378/197	378/146; 378/55	Cabral; Richard E. et al.
US 6009147 A	USPAT	19991228	X-ray bone densitometry	378/196	378/146	Stein; Jay A. et al.

US 6004272 A	USPAT	19991221	Ultrasonic bone testing apparatus with repeatable positioning and repeatable coupling	600/449		Barry; Donald et al.
US 5974111 A	USPAT	19991026	Identifying explosives or other contraband by employing transmitted or scattered X-rays	378/57	378/53; 378/90	Krug; Kristoph D. et al.
US 5949846 A	USPAT	19990907	Bone densitometry using x-ray imaging systems	378/54	378/198; 378/56	Stein; Jay A. et al.
US 5935073 A	USPAT	19990810	Equipment and method for calibration and quality assurance of an ultrasonic bone analysis apparatus	600/449		Wilson; Kevin E. et al.
US 5838765 A	USPAT	19981117	Whole-body x-ray bone densitometry using a narrow-angle fan beam, including variable fan beam displacement between scan passes	378/196	378/146; 378/55	Gershman; Russell J. et al.
US 5838758 A	USPAT	19981117	Device and method for inspection of baggage and other objects	378/53	378/57; 378/98.9	Krug; Kristoph D. et al.
US 5778045 A	USPAT	19980707	Single/dual-energy x-ray densitometry scanning, including operator selected scanning sequences	378/98.9	378/196	von Stetten; Eric et al.
US 5755228 A	USPAT	19980526	Equipment and method for calibration and quality assurance of an ultrasonic bone anaylsis apparatus	600/459	600/437	Wilson; Kevin E. et al.
US 5748705 A	USPAT	19980505	X-ray bone densitometry	378/196	378/54; 378/98.9	Stein; Jay A. et al.
US 5715820 A	USPAT	19980210	X-ray bone densitometry using multiple pass scanning with image blending	600/407	250/370.09; 378/146; 378/196; 378/55; 378/62	Stein; Jay A. et al.
US 5657369 A	USPAT	19970812	X-ray bone densitometry system having forearm positioning assembly	378/208	378/195; 378/209; 5/646	Stein; Jay A. et al.
US 5627869 A	USPAT	19970506	Mammography apparatus with proportional collimation	378/37	378/150	Andrew; Ted M. et al.
US 5609152 A	USPAT	19970311	Prone position stereotactic mammography needle biopsy apparatus and method for using the same	600/429	378/37; 600/567	Pellegrino; Anthony J. et al.
US 5600700 A	USPAT	19970204	Detecting explosives or other contraband by employing transmitted and scattered X-	378/57	376/159; 378/53; 378/90	Krug; Kristoph D. et al.

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US 5594769 A	USPAT	19970114	Method and apparatus for obtaining stereotactic mammographic guided needle breast biopsies	378/37	378/208	Pellegrino; Anthony J. et al.
US 5499284 A	USPAT	19960312	Mobile X-ray apparatus	378/198	378/197	Pellegrino; Anthony J. et al.
US 5490218 A	USPAT	19960206	Device and method for inspection of baggage and other objects	382/100	378/53; 378/57; 382/199	Krug; Kristoph D. et al.
US 5426685 A	USPAT	19950620	Stereotactic mammography system imaging	378/87	378/196; 378/37; 378/98.2; 600/429; 606/130	Pellegrino; Anthony J. et al.
US 5425069 A	USPAT	19950613	Mobile X-ray apparatus	378/198	378/193; 378/197	Pellegrino; Anthony J. et al.
US 5319547 A	USPAT	19940607	Device and method for inspection of baggage and other objects	705/13	382/100; 382/199	Krug; Kristoph D. et al.
US 5289520 A	USPAT	19940222	Stereotactic mammography imaging system with prone position examination table and CCD camera	378/37	378/208; 378/98.2; 600/429; 600/461	Pellegrino; Anthony J. et al.
US 5185529 A	USPAT	19930209	Position analysis system and method	250/369	250/363.07; 250/363.09	Smith; Andrew P. et al.
US 5148455 A	USPAT	19920915	Bone densitometer	378/55	378/207; 378/56	Stein; Jay A.
US 5132995 A	USPAT	19920721	X-ray analysis apparatus .	378/56	378/146; 378/55	Stein; Jay A.
US 5070519 A	USPAT	19911203	Selective equalization radiography	378/146	378/108; 378/145	Stein; Jay A. et al.
US 5044002 A	USPAT	19910827	Baggage inspection and the like	378/54	378/158; 378/57; 378/62	Stein; Jay A.
US 5040199 A	USPAT	19910813	Apparatus and method for analysis using x-rays	378/56	378/146; 378/207; 378/54	Stein; Jay A.
US 5021667 A	USPAT	19910604	Movable calibration collimator and system and method using same	250/363.1	250/363.01; 250/363.02; 250/363.04; 250/363.06; 250/363.09	Genna; Sebastian et al.
US 4947414 A	USPAT	19900807	Bone densitometer	378/55	378/207; 378/56	Stein; Jay A.
US 4859852	USPAT	19890822	Collimator system with	250/363.1	250/505.1	Genna;

A			improved imaging sensitivity			Sebastian et al.
US 4837439 A	USPAT	19890606	Scintillation camera with segmented light pipe	250/368	250/363.04; 250/366	Genna; Sebastian et al.
US 4831261 A	USPAT	19890516	Compound collimator and tomography camera using same	250/363.01	250/363.04; 250/363.1; 250/505.1; 976/DIG.429	Genna; Sebastian et al.
US 4811373 A	USPAT	19890307	Bone densitometer	378/54	378/146; 378/207; 378/56	Stein; Jay A.
US 4782233 A	USPAT	19881101	Multifield collimator system and method and radionuclide emission tomography camera using same	250/363.1	250/505.1; 976/DIG.429	Genna; Sebastian et al.
US 4444196 A	USPAT	19840424	Digital intravenous subtraction angiography	600/431	378/98.12	Stein; Jay A.
US 4414682 A	USPAT	19831108	Penetrating radiant energy imaging system with multiple resolution	378/146	378/145; 976/DIG.428	Annis; Martin et al.
US 4160165 A	USPAT	19790703	X-ray detecting system having negative feedback for gain stabilization	378/19	250/205; 250/361R; 250/369; 378/160	McCombs; Allan K. et al.
US 4031545 A	USPAT	19770621	Radiant energy alarm system	378/57	250/263	Stein; Jay A. et al.
US RE28544 E	USPAT	19750902	Radiant energy imaging with scanning pencil beam	378/146	250/369; 378/57	Stein; Jay A. et al.
US 3790799 A	USPAT	19740205	RADIANT ENERGY IMAGING WITH ROCKING SCANNING	378/146	250/366; 378/193	Stein; Jay A. et al.
US 3780291 A	USPAT	19731218	RADIANT ENERGY IMAGING WITH SCANNING PENCIL BEAM	378/146	250/368; 378/57	Stein; Jay A. et al.
US 3630267 A	USPAT	19711228	METHOD OF CONTROLLING THE TEMPERATURE OF MOLTEN FERROUS METAL	164/473	164/133; 164/488; 75/560; 75/584	Hlinka; Joseph W. et al.